Electronic Acknowledgement Receipt			
EFS ID:	1547644		
Application Number:	10717437		
International Application Number:			
Confirmation Number:	6997		
Title of Invention:	Nonlinear interferometric vibrational imaging		
First Named Inventor/Applicant Name:	Stephen A. Boppart		
Customer Number:	43320		
Filer:	Paul Rauch/Laura Kinsey		
Filer Authorized By:	Paul Rauch		
Attorney Docket Number:	ILL09-004-US		
Receipt Date:	27-FEB-2007		
Filing Date:	19-NOV-2003		
Time Stamp:	14:16:45		
Application Type:	Utility		

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	ILL09-004-US_TRANSMITT AL_OF_PTO-1449_IDS_A.p df	806000	no	11
Warnings:					

Information:					
This is not an USF	PTO supplied IDS fillable form				
2	NPL Documents	X129_SCHAEFER.pdf	668616	no	5
Warnings:			I		l
Information:					
3	NPL Documents	X149_TANAKA.pdf	837110	no	7
Warnings:		-	I		l
Information:					
4	NPL Documents	X171_VITKIN.pdf	812239	no	8
Warnings:				I	<u> </u>
Information:					
5	NPL Documents	X152_TEARNEY.pdf	6678	no	1
Warnings:		•			
Information:					
6	NPL Documents	X153_TEARNEY.pdf	7399	no	3
Warnings:		1			
Information:					
7	NPL Documents	X157_TEMPLETON.pdf	10338	no	10
Warnings:		1			•
Information:					
8	NPL Documents	X158_TIMMERMAN.pdf	24352	no	42
Warnings:		<u>'</u>			<u>. </u>
Information:					
9	NPL Documents	X159_TKACHENKO.pdf	6980	no	2
Warnings:					
Information:			Ι	T	Γ
10	NPL Documents	X160_TOTH.pdf	932102	no	8
		<u> </u>	l	<u> </u>	l

Warnings:					
Information:					
11	NPL Documents	X161_TOUBLAN.pdf	289444	no	3
Warnings:					
Information:					
12	NPL Documents	X162_TRIPP.pdf	253557	no	2
Warnings:					
Information:					
13	NPL Documents	X163_TURKEVICH.pdf	3709209	no	23
Warnings:					
Information:					
14	NPL Documents	X164_TUTING.pdf	1347805	no	10
Warnings:					
Information:					
15	NPL Documents	X165_UNG.pdf	1367005	no	9
Warnings:					
Information:					
16	NPL Documents	X166_VANDERLAAN.pdf	729577	no	6
Warnings:					
Information:					
17	NPL Documents	X167_VANDERSMISSEN.pd f	1369519	no	9
Warnings:				1	•
Information:					
18	NPL Documents	X168_VANDERSMISSEN.pd f	1270998	no	10
Warnings:					
Information:					
19	NPL Documents	X169_VANDERZANDE.pdf	1335772	no	8

Warnings:								
Information:								
20	NPL Documents	X170_VIOLANTE.pdf	341947	no	3			
Warnings:			<u> </u>					
Information:								
21	NPL Documents	X172_VO_DINH.pdf	2283834	no	26			
Warnings:			<u>L</u>					
Information:								
22	NPL Documents	X173_WANG.pdf	692751	no	5			
Warnings:			I		l			
Information:								
23	NPL Documents	X174_WANG.pdf	53016	no	5			
Warnings:		•			•			
Information:								
24	NPL Documents	X175_WEBB.pdf	284328	no	9			
Warnings:	Warnings:							
Information:								
25	NPL Documents	X176_WEI.pdf	20008	no	4			
Warnings:		•						
Information:								
26	NPL Documents	X177_WEI.pdf	50048	no	5			
Warnings:		•	1					
Information:								
27	NPL Documents	X178_WEI.pdf	107547	no	3			
Warnings:	Warnings:							
Information:								
28	NPL Documents	X179_WONG.pdf	20448	no	6			
			I	<u> </u>	<u> </u>			

Warnings:					
Information:					
29	NPL Documents	X180_XU.pdf	662305	no	7
Warnings:				l	
Information:					
30	NPL Documents	X182_YGUERABIDE.pdf	2123685	no	20
Warnings:					
Information:					
31	NPL Documents	X183_YU.pdf	425697	no	4
Warnings:				l	
Information:					
32	NPL Documents	X184_ZAHEER.pdf	9079	no	7
Warnings:				•	
Information:					
33	NPL Documents	X185_MARKS.pdf	9497	no	8
Warnings:					
Information:					
34	NPL Documents	X186_VINEGONI.pdf	10931	no	11
Warnings:		-		•	
Information:					
35	NPL Documents	X187_KEE.pdf	7399	no	3
Warnings:		1		1	1
Information:					
36	NPL Documents	X188_KANO.pdf	8660	no	6
Warnings:					
Information:				_	
37	NPL Documents	X189_GAO.pdf	9919	no	9

Warnings:					
Information:					
38	NPL Documents	X190_MARKS.pdf	8239	no	5
Warnings:				I.	l
Information:					
39	NPL Documents	X191_BREDFELDT.pdf	7818	no	4
Warnings:				I	<u> </u>
Information:					
40	NPL Documents	X192_VINEGONI.pdf	11768	no	13
Warnings:				'	
Information:					
41	NPL Documents	X193_ZUMBUSCH.pdf	7818	no	4
Warnings:				l	
Information:					
42	NPL Documents	X194_CHENG.pdf	7818	no	4
Warnings:				I	
Information:					
43	NPL Documents	X195_HASHIMOTO.pdf	7399	no	3
Warnings:		1			1
Information:					
44	NPL Documents	X196_VOLKMER.pdf	7818	no	4
Warnings:					
Information:					
Total Files Size (in bytes): 22964477					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.